

# Round (Sheffield)

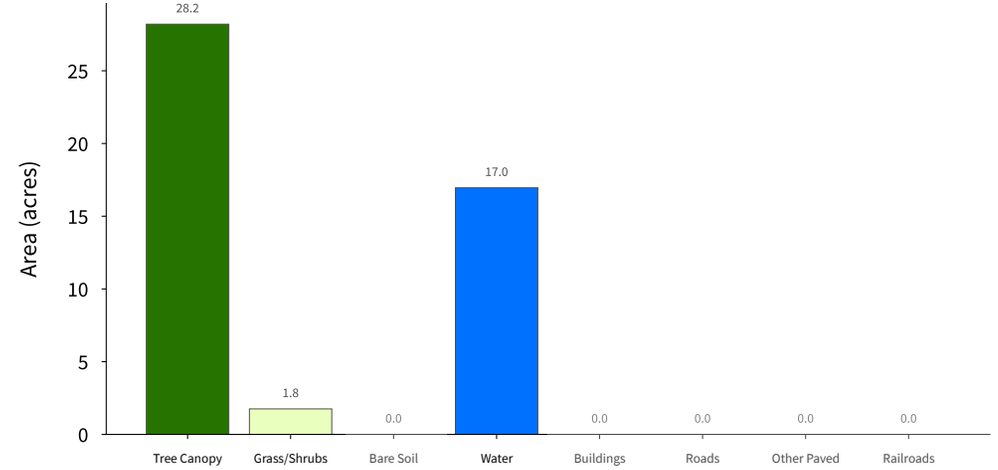
Waterbody + Tributary 100ft Buffer

47 acres  
(Base Land Cover Shown)



## High-Resolution Land Cover Summary

### Base Land Cover (Top-Down\*)



### Supplemental Land Cover

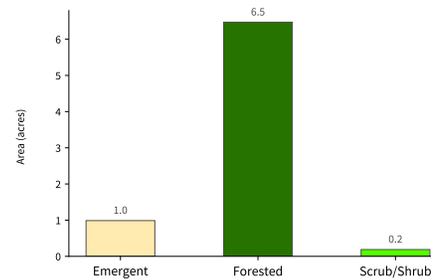
**Impervious Surfaces** (0 acres - 0 % of total)  
(Bottom-Up\*\*)

No Impervious Land Cover Mapped in this Area

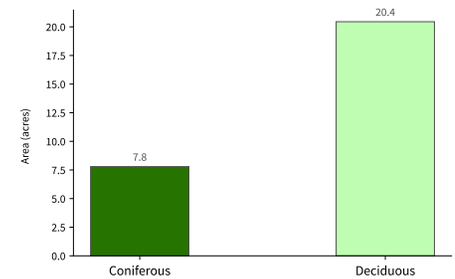
**Agriculture** (0 acres - 0 % of total)

No Agricultural Land Cover Mapped in this Area

**Wetlands** (7.65 acres - 16.3 % of total)



**Tree Canopy** (28.24 acres - 60.1 % of total)

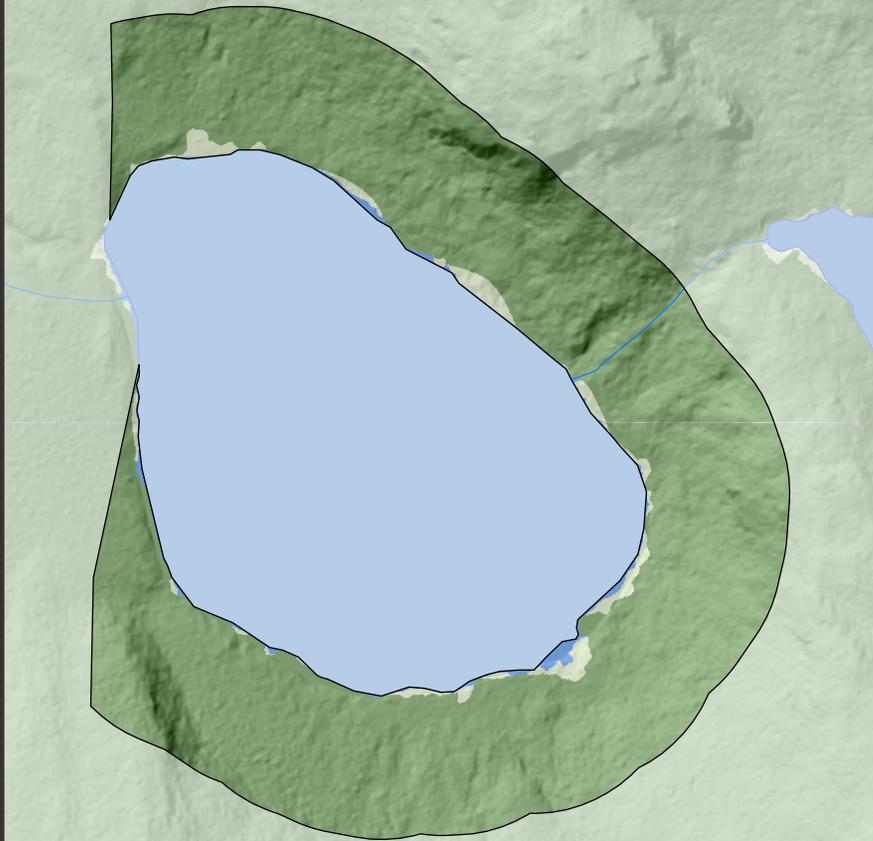


\*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.  
\*\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.  
See UVM SAL High-Resolution Land Cover 2015 Report for more detail.

# Round (Sheffield)

Waterbody 250ft Buffer

17 acres  
(Base Land Cover Shown)

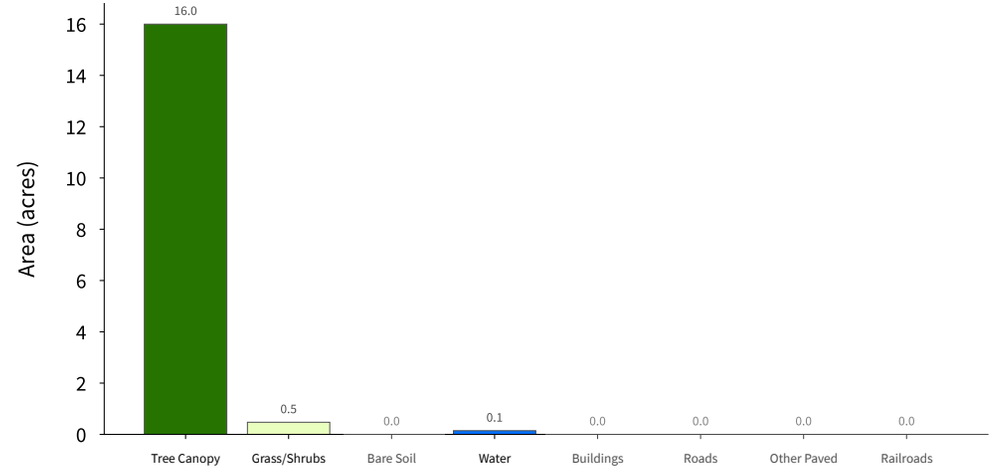


0 0.1 Miles

External Data Sources: UWM SAL High-Resolution (0.5m) Land Cover Dataset, VCGI Vermont State LIDAR, National Hydrography Dataset

## High-Resolution Land Cover Summary

### Base Land Cover (Top-Down\*)



### Supplemental Land Cover

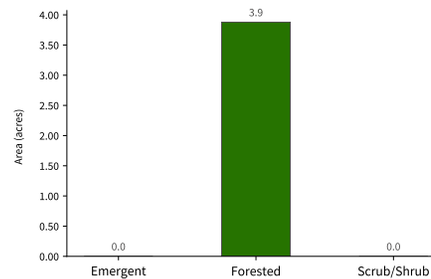
**Impervious Surfaces** (0 acres - 0% of total)  
(Bottom-Up\*\*)

No Impervious Land Cover Mapped in this Area

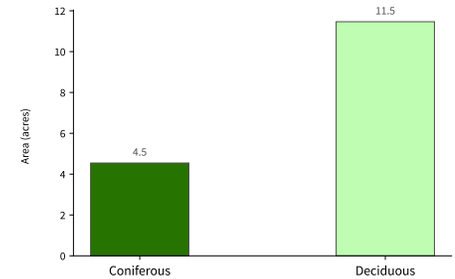
**Agriculture** (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

**Wetlands** (3.88 acres - 22.8% of total)



**Tree Canopy** (16.01 acres - 94.2% of total)



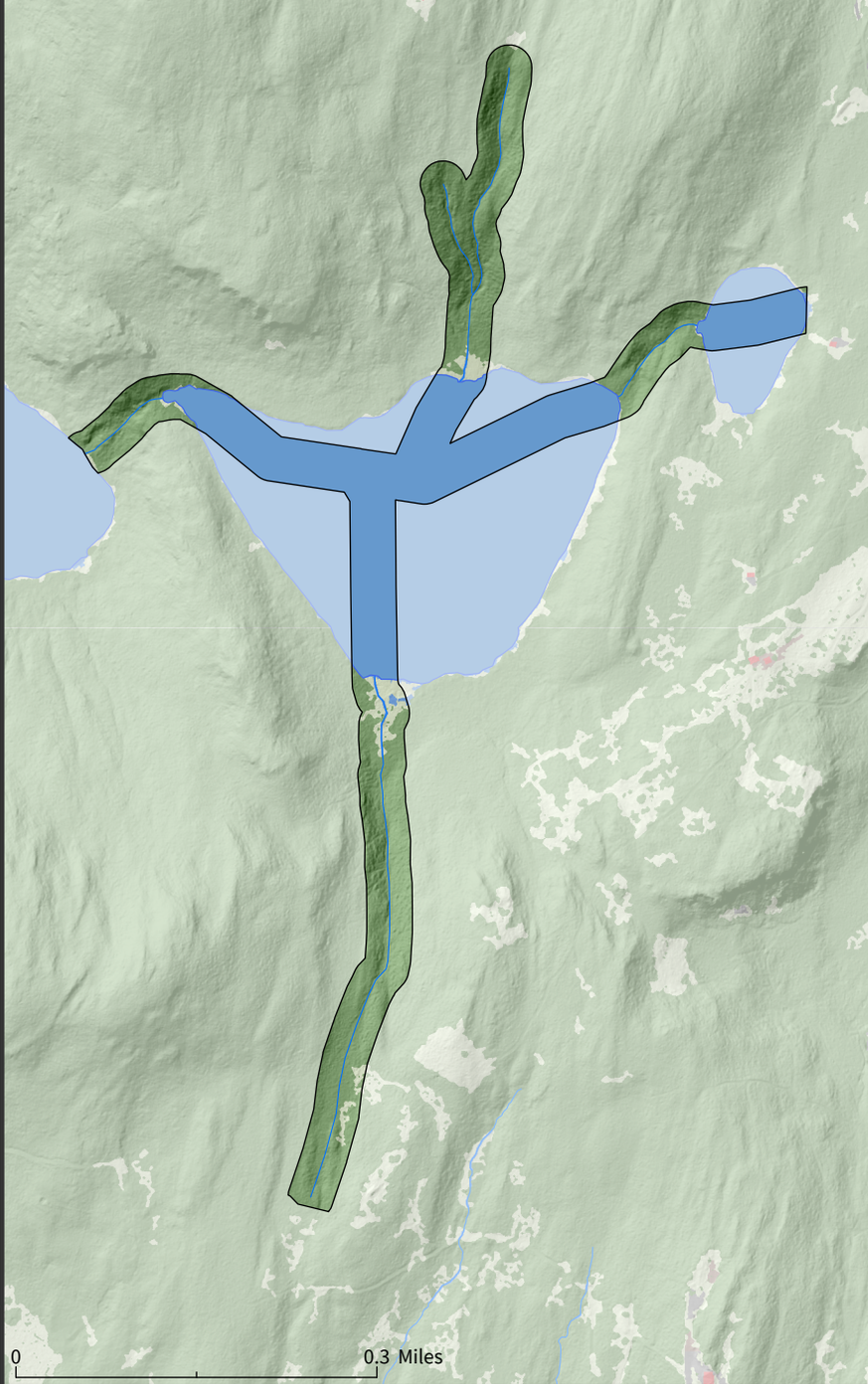
\*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

\*\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features. See UWM SAL High-Resolution Land Cover 2025 Report for more detail.

# Round (Sheffield)

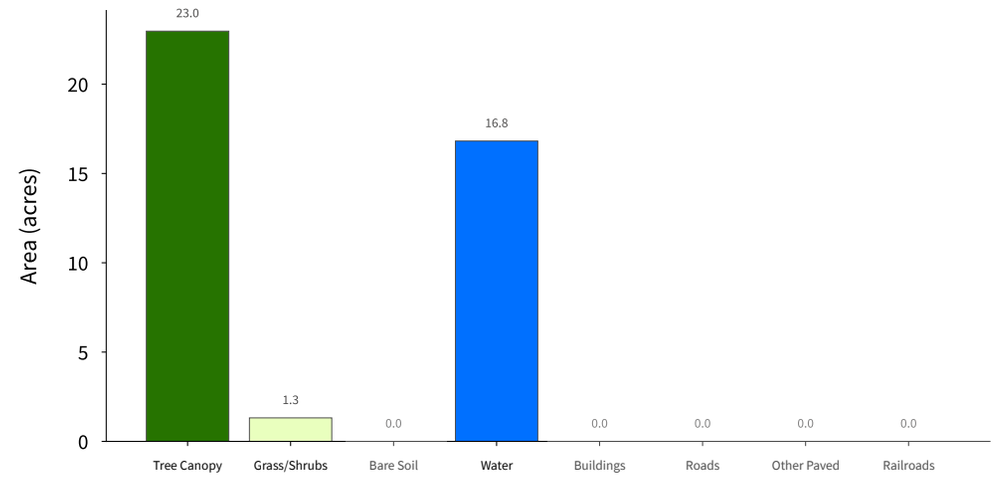
Tributary 100ft Buffer

41 acres  
(Base Land Cover Shown)



## High-Resolution Land Cover Summary

### Base Land Cover (Top-Down\*)



### Supplemental Land Cover

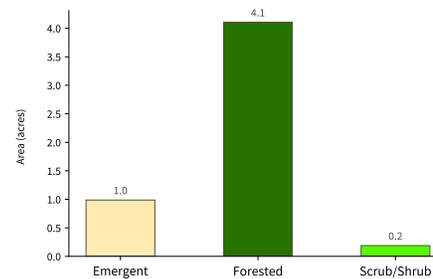
**Impervious Surfaces** (0 acres - 0% of total)  
(Bottom-Up\*\*)

No Impervious Land Cover Mapped in this Area

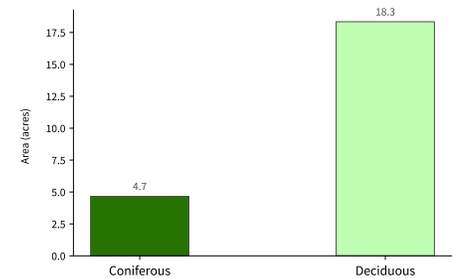
**Agriculture** (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

**Wetlands** (5.28 acres - 12.9% of total)



**Tree Canopy** (23 acres - 56.1% of total)



\*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.  
\*\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.  
See UWM SAL High-Resolution Land Cover 2015 Report for more detail.

# Round (Sheffield)

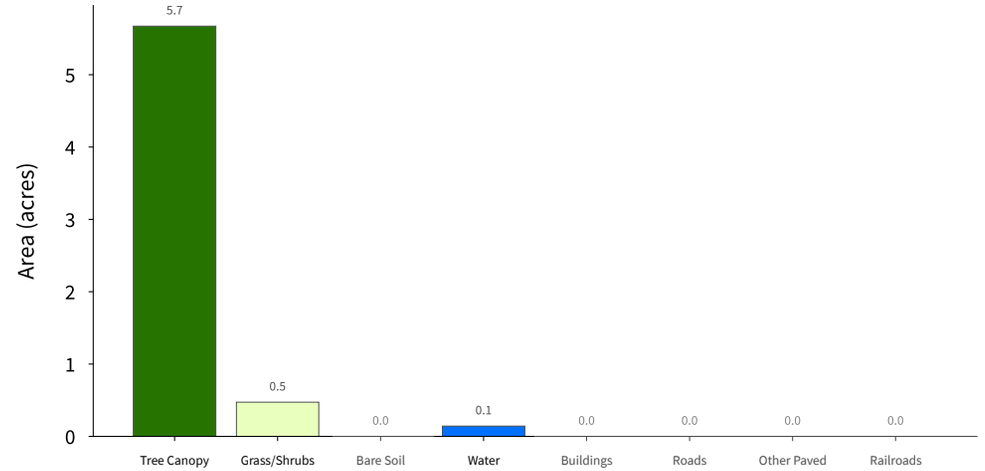
Waterbody 100ft Buffer

6 acres  
(Base Land Cover Shown)



## High-Resolution Land Cover Summary

### Base Land Cover (Top-Down\*)



### Supplemental Land Cover

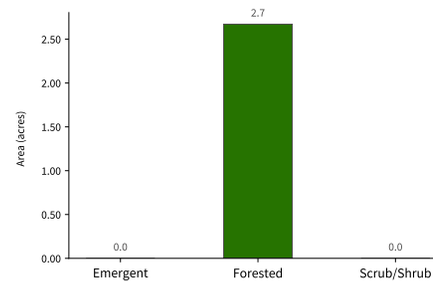
**Impervious Surfaces** (0 acres - 0% of total)  
(Bottom-Up\*\*)

No Impervious Land Cover Mapped in this Area

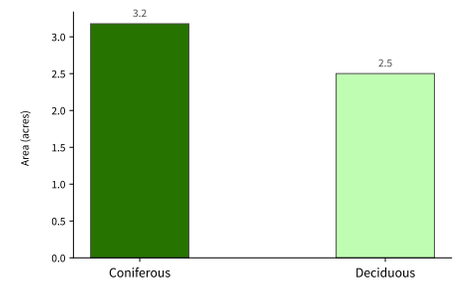
**Agriculture** (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

**Wetlands** (2.67 acres - 44.5% of total)



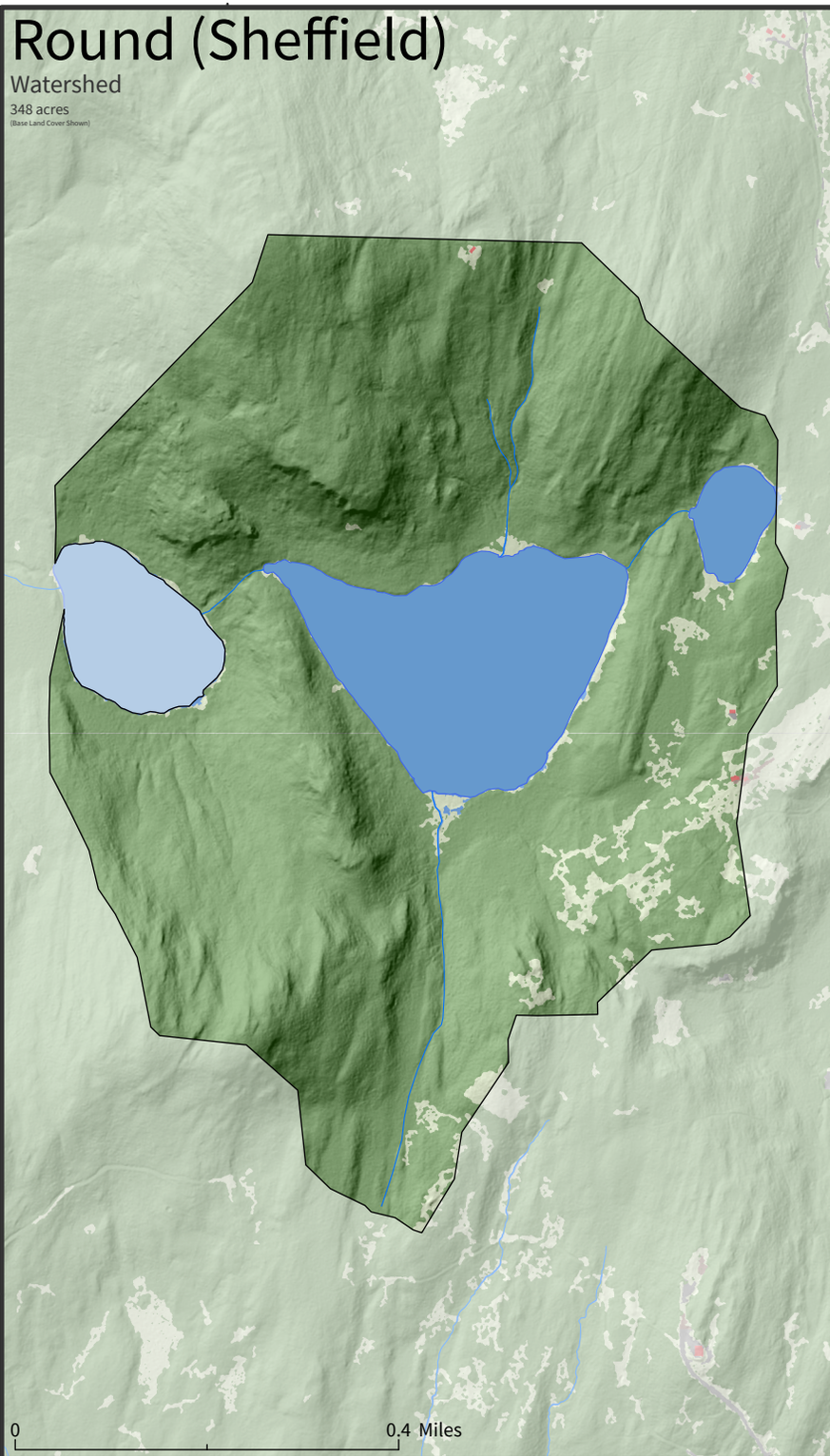
**Tree Canopy** (5.68 acres - 94.6% of total)



# Round (Sheffield)

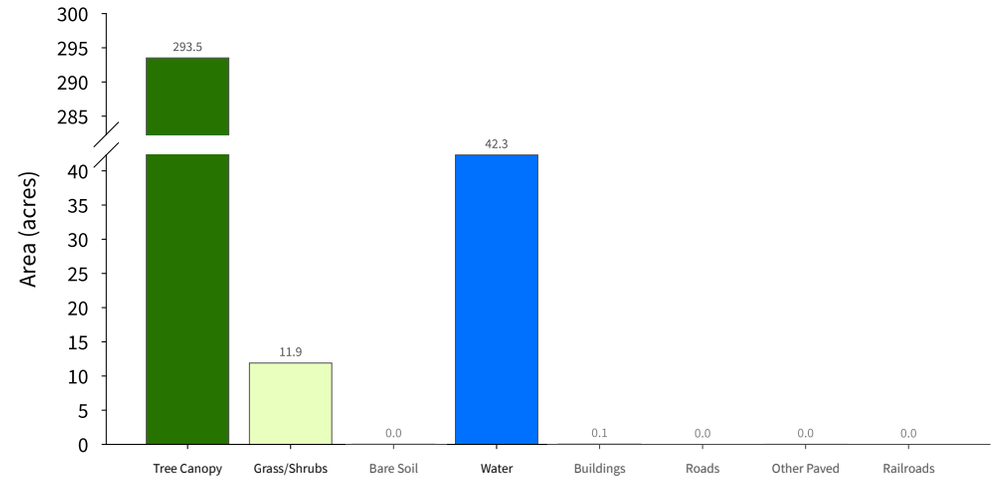
Watershed

348 acres  
(Base Land Cover Shown)



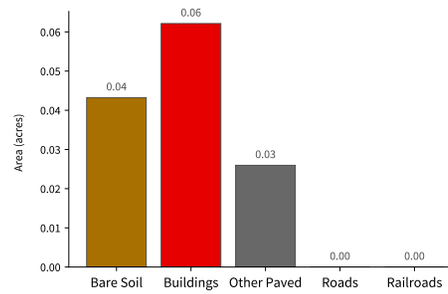
## High-Resolution Land Cover Summary

### Base Land Cover (Top-Down\*)



### Supplemental Land Cover

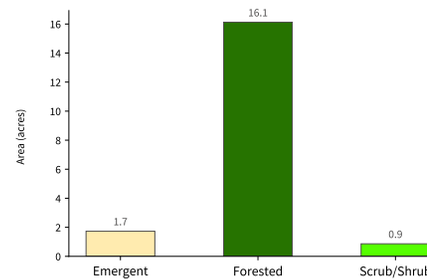
#### Impervious Surfaces (0.13 acres - 0 % of total) (Bottom-Up\*\*)



#### Agriculture (0 acres - 0 % of total)

No Agricultural Land Cover Mapped in this Area

#### Wetlands (18.72 acres - 5.4 % of total)



#### Tree Canopy (293.68 acres - 84.4 % of total)

